

Augmented reality for drones

April 3 2015



Credit: Sysveo

Affordable eyes in the sky, drones have fast become a popular and versatile tool for land mapping. Now ESA-backed startup Sysveo has developed a way of integrating user-made augmented reality objects into a drone's video stream.

This allows the drone operator to analyse data in real time and adapt the flight accordingly, making operations more time- and cost-efficient.



As a drone documents the site of new infrastructure, for instance, the operator could see how it would appear in the landscape.

Sysveo, specialising in customised drone integration for professional users, is a French company supported through ESA's Business Incubation Centre Sud France. As well as augmented reality, Sysveo also provides anti-collision and indoor geolocalisation software for its drones.

Provided by European Space Agency

Citation: Augmented reality for drones (2015, April 3) retrieved 9 April 2024 from https://phys.org/news/2015-04-augmented-reality-drones.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.